## AMENDMENTS TO THE CLAIMS

## Please rewrite the claims as follows:

() ont

1. (Currently Amended) An image pickup apparatus comprising:

<u>an</u> image pickup means for picking device which picks up an image of an object to be recorded;

an operation means for operating an image pickup timing unit
which controls said image pickup device for image picking up the object
to be recorded, said operating means having a first operation and a second
operation; and

a white balance control means unit, having a first information acquisition mode of acquiring information about white balance in accordance with first before said second operation by said operation means unit and executing an image pickup operation of said image pickup means device in accordance with said second operation of said operation unit at a timing after said the first operation timing, and a second information acquisition mode of acquiring information about white balance in accordance with the said second operation, for controlling wherein said white balance control unit controls white balance of an image picked up in accordance with the said second operation on operation, on the basis of the information about white balance which are obtained in the said first and said second modes information acquisition operations.



- 2. (Currently Amended) An apparatus according to claim 1, wherein said apparatus further comprises comprising a display means for displaying unit which displays an image picked up by said image pickup means device, said white balance control means unit controls white balance of the image displayed by said display means unit, and the information about white balance which is acquired in the first information acquisition mode uses information about the white balance of the image displayed by said display means unit.
- 3. (Currently Amended) An apparatus according to claim 2, wherein said white balance control means unit computes information about white balance in the first information acquisition mode on the basis of the an image picked up by said image pickup means device at the first operation timing.
- 4. (Currently Amended) An apparatus according to claim 2, wherein said white balance control means unit uses information about white balance which is used for controlling white balance of the image displayed by said display means unit at the first operation timing, as information about white balance in the first information acquisition mode.
- 5. (Currently Amended) An apparatus according to claim 1, wherein said white balance control means unit acquires information about white

balance in the second <u>information acquisition</u> mode on the basis of the image picked up in accordance with the second operation.

Conf

6. (Currently Amended) An apparatus according to claim 1, further comprising:

<u>a</u> strobe <del>means for illuminating</del> <u>unit which illuminates</u> an object; and

a storage means storing unit which stores information about white balance when said strobe means unit illuminates the object, wherein said white balance control means unit computes information about white balance of the image picked up in accordance with the second operation by using a white balance coefficient, as an initial value, which is obtained on the basis of information about white balance acquired on the basis of the first operation and information about white balance stored in said storage means unit, when said white balance control means unit causes said strobe means unit to illuminate the object in the first information acquisition mode.

7. (Currently Amended) An apparatus according to claim 6, wherein said white balance control means unit controls white balance of the image picked up in accordance with the second operation on the basis of a white balance coefficient computed on the basis of computed information about white balance and information about white balance stored in said storage

means unit, when said white balance control means unit causes said strobe means unit to illuminate the object in the first information acquisition mode.

Vont

- 8. (Currently Amended) An apparatus according to claim 6, wherein said white balance control means unit controls white balance of the image picked up in accordance with the second operation on the basis of information about white balance acquired in the second information acquisition mode information about white balance stored in said storage means unit, when said white balance control means unit causes said strobe means unit to illuminate the object in the second information acquisition mode.
- 9. (Currently Amended) An image pickup method comprising:

  an image pickup step for picking up an image of an object to be recorded;

an operation step of operating an image pickup timing for image pickup of the object to be recorded; and

a control step, having a first <u>information acquisition</u> mode of acquiring information about white balance <u>in accordance with first before</u>

<u>a second</u> operation <u>in said operation step</u> and executing <u>an</u> image pickup operation in the image pickup step in accordance with <u>said</u> second operation <u>in said operation step</u> at a timing after the <u>a</u> first operation

a de la de

timing in said operation step, and a second information acquisition mode of acquiring information about white balance in accordance with the said second operation in said operation step, of controlling wherein said control step controls white balance of an image picked up in accordance with the said second operation on operation, on the basis of the information about white balance which are obtained in the first and second modes information acquisition operations.

10. (Currently Amended) A method according to claim 9, further comprising a display step of displaying an image picked <u>up</u> in the image pickup step, wherein said control step controls white balance of the displayed image, and the information about white balance <del>which is</del> acquired in the first <u>information acquisition</u> mode uses information about the white balance of the image displayed in said display step.

- 11. (Currently Amended) A method according to claim 9, wherein said control step computes information about white balance in the first information acquisition mode on the basis of the an image picked up in the image pickup step at the first operation timing.
- 12. (Currently Amended) A method according to claim 10, wherein said control step uses information about white balance which is used for controlling white balance of the image displayed in said display step at the

first operation timing, as information about white balance in the first information acquisition mode.

Q I

13. (Currently Amended) A method according to claim 9, wherein said control step acquires information about white balance in the second information acquisition mode on the basis of the image picked up in accordance with the second operation.

14. (Currently Amended) A method according to claim 9, further comprising:

an illumination step of illuminating an object;

a storing step of storing information about white balance when the object is illuminated in said illumination step; and wherein said control step computes information about white balance of the image picked up in accordance with the second operation by using a white balance coefficient, as an initial value, which is obtained on the basis of information about white balance acquired on the basis of the first operation and stored information about white balance, when the object is illuminated in said illumination step in the first information acquisition mode.

15. (Currently Amended) A method according to claim 14, wherein said control step controls white balance of the image picked up in

accordance with the second operation on the basis of a white balance coefficient computed on the basis of computed information about white balance and stored information about white balance, when the object is illuminated in said illumination step in the first <u>information acquisition</u> mode.

Cont

16. (Currently Amended) A method according to claim 14, wherein said control step controls white balance of the image picked up in accordance with the second operation on the basis of information about white balance acquired in the second <u>information acquisition</u> mode and stored information about white balance, when the object is illuminated in said illumination step in the second <u>information acquisition</u> mode.

17. (Currently Amended) A recording medium for computer-readable storing a program for executing an image pickup method, the image pickup method comprising:

an image pickup step for picking up an image of an object to be recorded;

an operation step of operating an image pickup timing for controlling image picking up pickup of the object to be recorded; and

a control step, having a first <u>information acquisition</u> mode of acquiring information about white balance <u>in accordance with first-before</u>

<u>a second</u> operation <u>in said operation step</u> and executing <u>an</u> image pickup

wa

operation in the image pickup step in accordance with <u>said</u> second operation <u>in said operation step</u> at a timing after the first operation timing <u>said first operation in said operation step</u>, and a second <u>information acquisition</u> mode of acquiring information about white balance in accordance with the <u>said</u> second operation <u>in said operation step</u>, for <u>eontrolling wherein said control step controls</u> white balance of an image picked up in accordance with the <u>said</u> second <del>operation on the basis</del> operation, on the <u>basis</u> of the information about white balance <del>which are</del> obtained in the first and second <del>modes</del> <u>information acquisition operations</u>.

18. (Currently Amended) A medium according to claim 17, wherein the method further comprising a display step of displaying an image picked up in said image pickup step, said control step controls white balance of the displayed image, and the information about white balance which is acquired in the first information acquisition mode uses information about the white balance of the image displayed by said display step.

19. (Currently Amended) A medium according to claim 18, wherein said control step computes information about white balance in the first information acquisition mode on the basis of the an image picked up in the image pickup means at the first operation timing.

Cond

20. (Currently Amended) A medium according to claim 18, wherein said control step uses information about white balance which is used for controlling white balance of the image displayed in the display step at the first operation timing, as information about white balance in the first information acquisition mode.

- 21. (Currently Amended) A medium according to claim 17, wherein said control step acquires information about white balance in the second information acquisition mode on the basis of the image picked up in accordance with the second operation.
- 22. (Currently Amended) A medium according to claim 17, wherein the method further comprising:

an illumination step of illuminating an object;

a storing step of storing information about white balance when the object is illuminated in said illumination step; and

computing information about white balance of the image picked up in accordance with the second operation by using a white balance coefficient, as an initial value, which is obtained on the basis of information about white balance acquired on the basis of the first operation and stored information about white balance, when the object is illuminated in said illumination step in the first <u>information acquisition</u> mode.

23. (Currently Amended) A medium according to claim 22, wherein said control step controls white balance of the image picked up in accordance with the second operation on the basis of a white balance coefficient computed on the basis of computed information about white balance and stored information about white balance, when the object is illuminated in said illumination step in the first <u>information acquisition</u> mode.

U2

24. (Currently Amended) A medium according to claim 22, wherein said control step controls white balance of the image picked up in accordance with the second operation on the basis of information about white balance acquired in the second <u>information acquisition</u> mode and stored information about white balance, when the object is illuminated in said illumination step in the second <u>information acquisition</u> mode.

25. (New) An image pickup apparatus comprising:

an image pickup device which picks up an image of an object;
a display unit which displays the image picked up by said image
pickup device; and

a white balance control unit which performs white balance processing on the image,

wherein the white balance processing performed by said white balance control unit is switched in accordance with on and off of said display unit. Men

26. (New) An apparatus according to claim 25, further comprising a strobe unit which illuminates the object, wherein the white balance processing performed by said white balance control unit is switched in accordance with on and off of said strobe unit.